Refine Search

Search Results -

Term	Documents
ANALYSIS	477108
ANALYSES	72117
(14 AND ANALYSIS).USPT.	83
(L14 AND ANALYSIS).USPT.	83

US Pre-Grant Publication Full-Text Database	
US Patents Full-Text Database	
US OCR Full-Text Database	
EPO Abstracts Database	
JPO Abstracts Database	
Derwent World Patents Index	
IBM Technical Disclosure Bulletins	

Search:

L15

Database:

	Refine Search







Search History

DATE: Tuesday, May 31, 2005 Printable Copy Create Case

Set Name side by side	- -	Hit Count So	result set
DB=US	SPT; THES=DTIC; PLUR=YES; OP=OR		Can est thes
<u>L15</u>	L14 and analysis	(83	L15) Scanna Mac
<u>L14</u>	(point same estimate) same survey\$	131-	L15 Scannea titles L14 and abstract
<u>L13</u>	(point same estimate) near5 survey\$	2	<u>L13</u>
<u>L12</u>	L10 and L11	42	<u>L12</u>
<u>L11</u>	(predict\$ forecast\$ foretell\$) same (behavior pattern)	48092	<u>L11</u>
<u>L10</u>	L9 and (point same estimate)	59	<u>L10</u>
<u>L9</u>	L8 and survey\$	704	<u>L9</u>
<u>L8</u>	population same (mean variance)	8731	<u>L8</u>
<u>L7</u>	papulation near5 (mean variance)	0	<u>L7</u>
<u>L6</u>	papulation same (mean variance)	0	<u>L6</u>
<u>L5</u>	L4 and (trend same analysis)	1	<u>L5</u>

≺'			,	
<u>L4</u>	L3 and (survey\$ same response)	6	<u>L4</u> (Head
<u>L3</u>	subset same member\$ same population	176	<u>L3</u>) Scanned title &
<u>L2</u>	L1 and survey\$	2	<u>L2</u> \	11+ -+
<u>L1</u>	subset near5 member\$ near5 population	10	<u>L1</u>	abstract
, m on	CT A D COLUMN TO DAY			

END OF SEARCH HISTORY